

Amendments to the Specification

At page 23, the paragraph, lines 4-12, is to be amended as follows:

From the outside wall of base molding 170 there extends a retaining protrusion 168 that is received into an indentation being either pre-plunge recess 165 or post-plunge recess 169, both of which are formed around the inner wall of top cover molding 162 as shown in Figures ~~37~~38 and ~~38~~39. Pre-plunge recess 165 is located close to the opening of the top-cover molding whereas post-plunge recess 169 is located further up the inner wall. When ink cartridge 160 is fully charged, retaining protrusion 168 is engaged by pre-plunge recess 165. As will be more fully explained shortly, in order to overcome the engagement a deliberate plunging force, exceeding a predetermined threshold, must be applied to the top cover molding. Plunging discharges the ink through outlet 172, and overcomes the bias of spring assembly 164 so that base molding 170 is urged into top cover molding 162 until retaining protrusion 168 is received into post-plunge recess 169.